

## REPLACEMENT SHEET

Title: TRUST LEVEL BASED PLATFORM ACCESS REGULATION ACCESS REGULATION APPLICATION  
Inventor(s): Michael Ginsberg Serial No.: 09/671,388

O I P E  
MAR 22 2004  
TRADEMARK OFFICE  
U.S. PATENT & TRADEMARK OFFICE

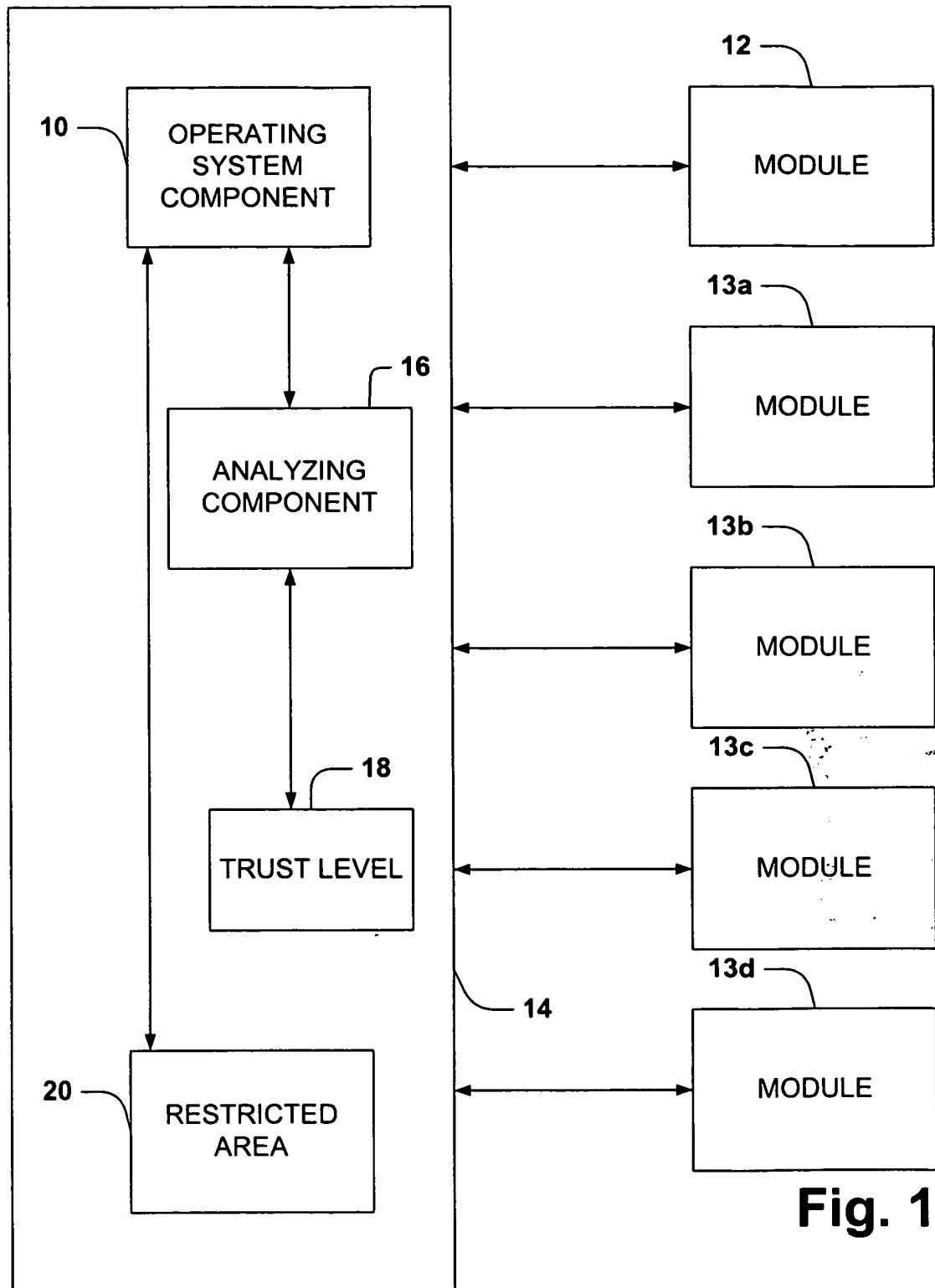


Fig. 1



REPLACEMENT SHEET

Title: TRUST LEVEL BASED PLATFORM ACCESS REGULATION ACCESS RÉGULATION APPLICATION  
Inventor(s): Michael Ginsberg Serial No.: 09/671,388

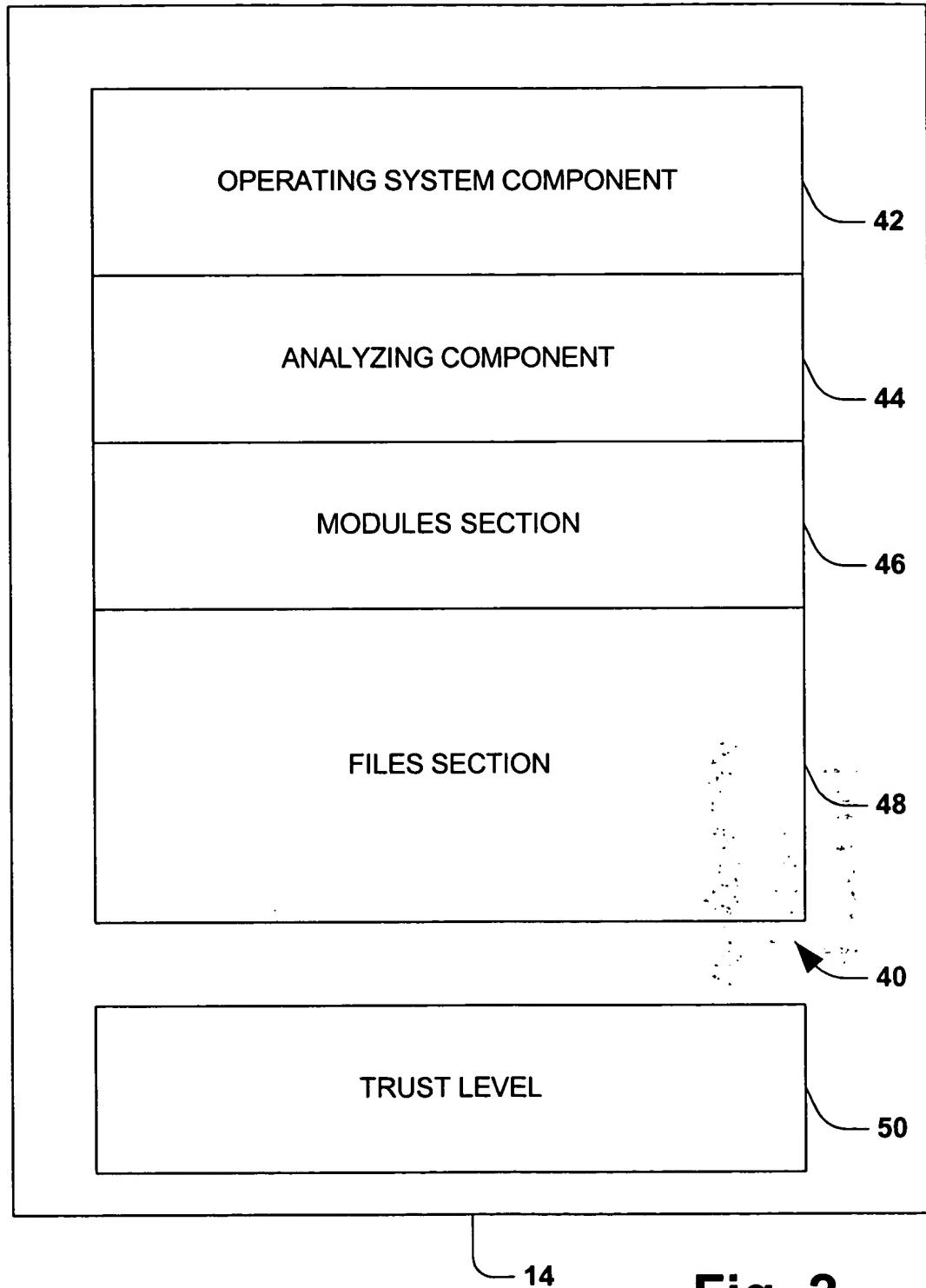


Fig. 2

REPLACEMENT SHEET

Title: TRUST LEVEL BASED PLATFORM ACCESS REGULATION APPLICATION  
Inventor(s): Michael Ginsberg Serial No.: 09/671,388

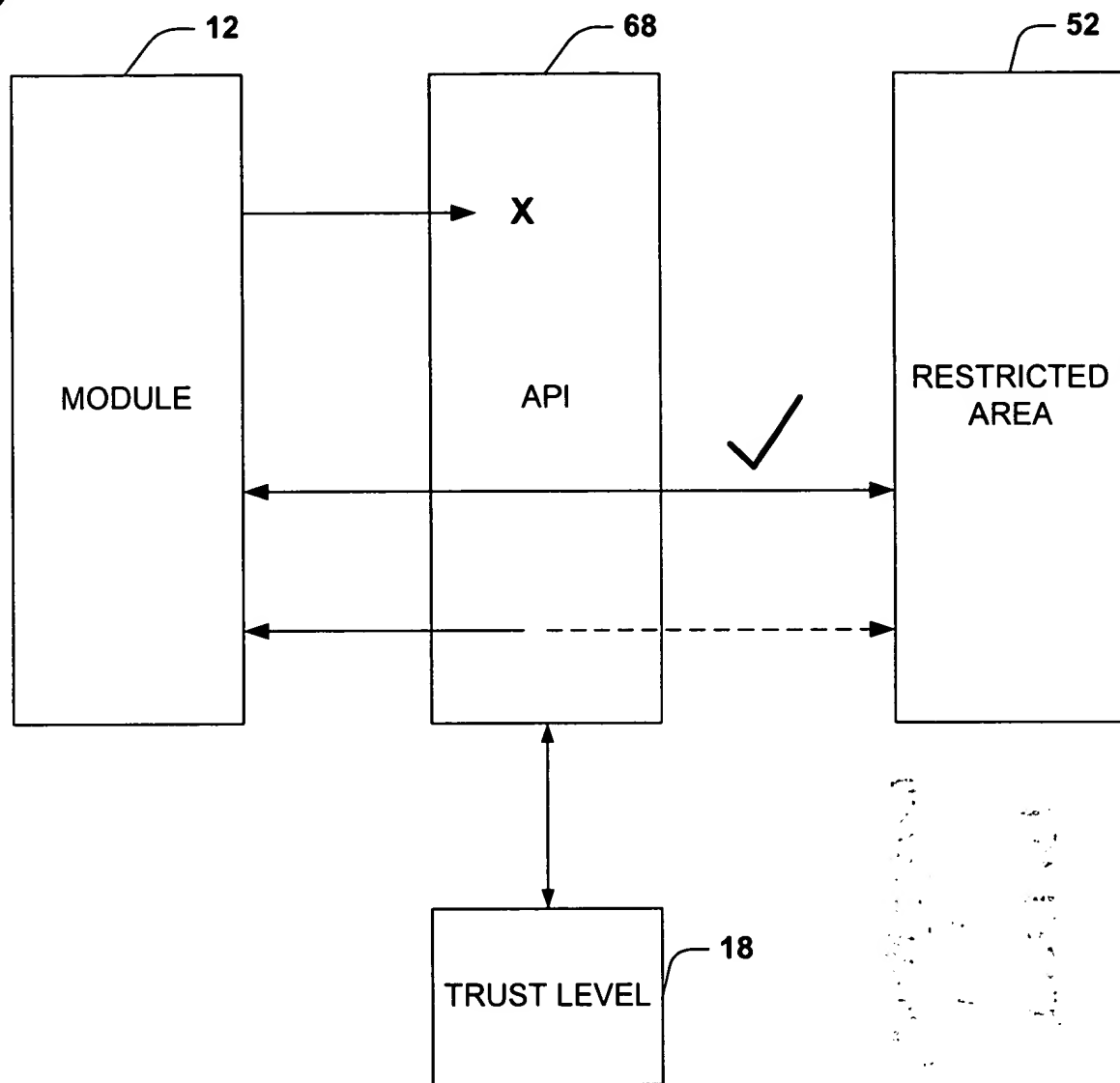


Fig. 3a



REPLACEMENT SHEET

Title: TRUST LEVEL BASED PLATFORM ACCESS REGULATION APPLICATION

Inventor(s): Michael Ginsberg Serial No.: 09/671,388

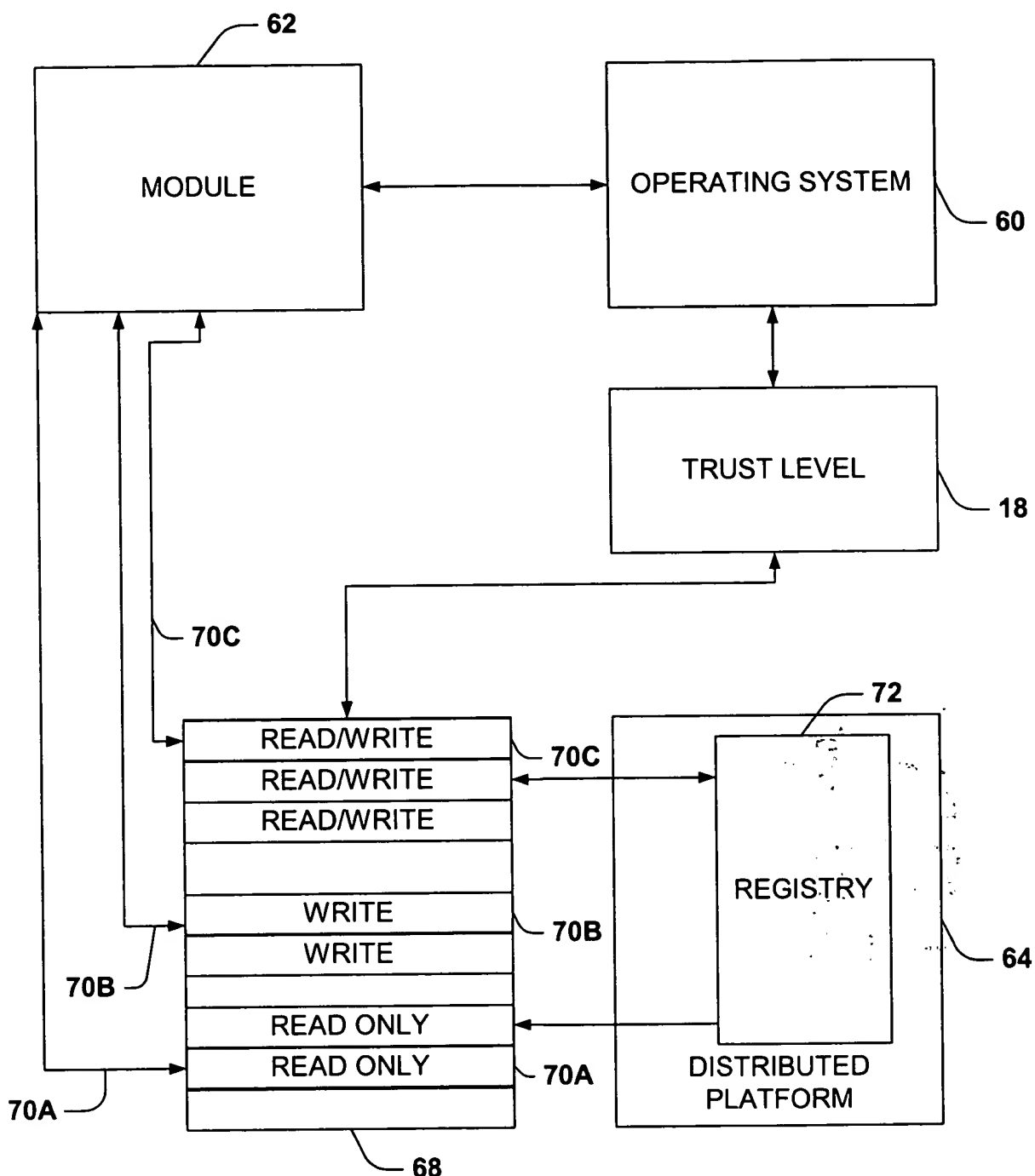


Fig. 3b



REPLACEMENT SHEET

Title: TRUST LEVEL BASED PLATFORM ACCESS REGULATION ACCESS REGULATION APPLICATION  
Inventor(s): Michael Ginsberg Serial No.: 09/671,388

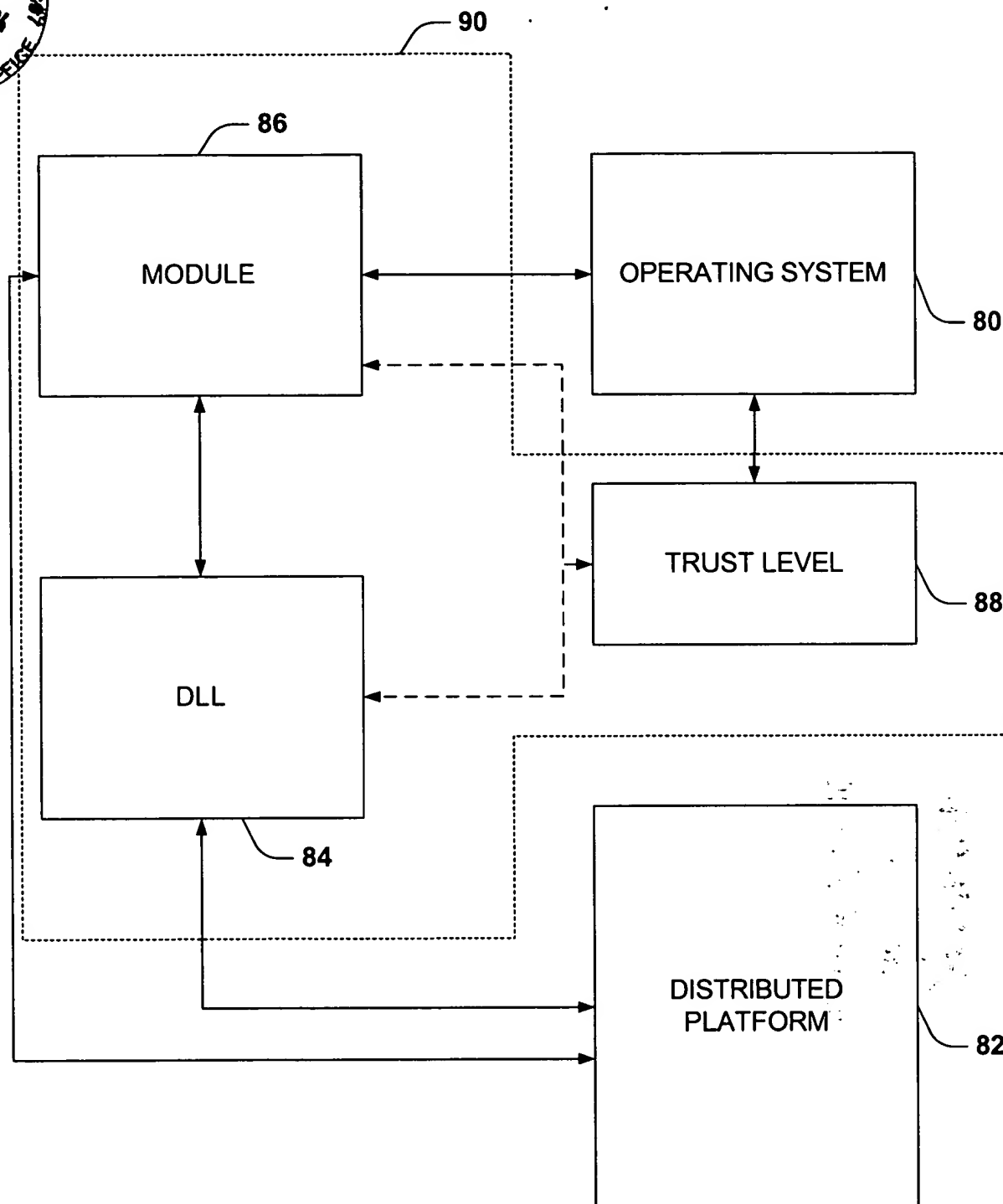


Fig. 4

## REPLACEMENT SHEET

Title: TRUST LEVEL BASED PLATFORM ACCESS REGULATION ACCESS REGULATION APPLICATION

Inventor(s): Michael Ginsberg Serial No.: 09/671,388



The diagram shows a 4x5 matrix table. The columns are labeled "APPLICATION" (row 1), "Fully Trusted" (row 2), "Run Restricted" (row 3), "Load Fails" (row 4), and "Fail To Load" (row 5). The rows are labeled "100" (column 1) and "102" (column 2). The table is as follows:

APPLICATION	100	102	DLL		
			Fully Trusted	Run Restricted	Fail To Load
Fully Trusted			Fully Trusted	Load Fails	Load Fails
Run Restricted			Run Restricted	Run Restricted	Load Fails
Fail To Load			Load Fails	Load Fails	Load Fails

Fig. 5

## REPLACEMENT SHEET

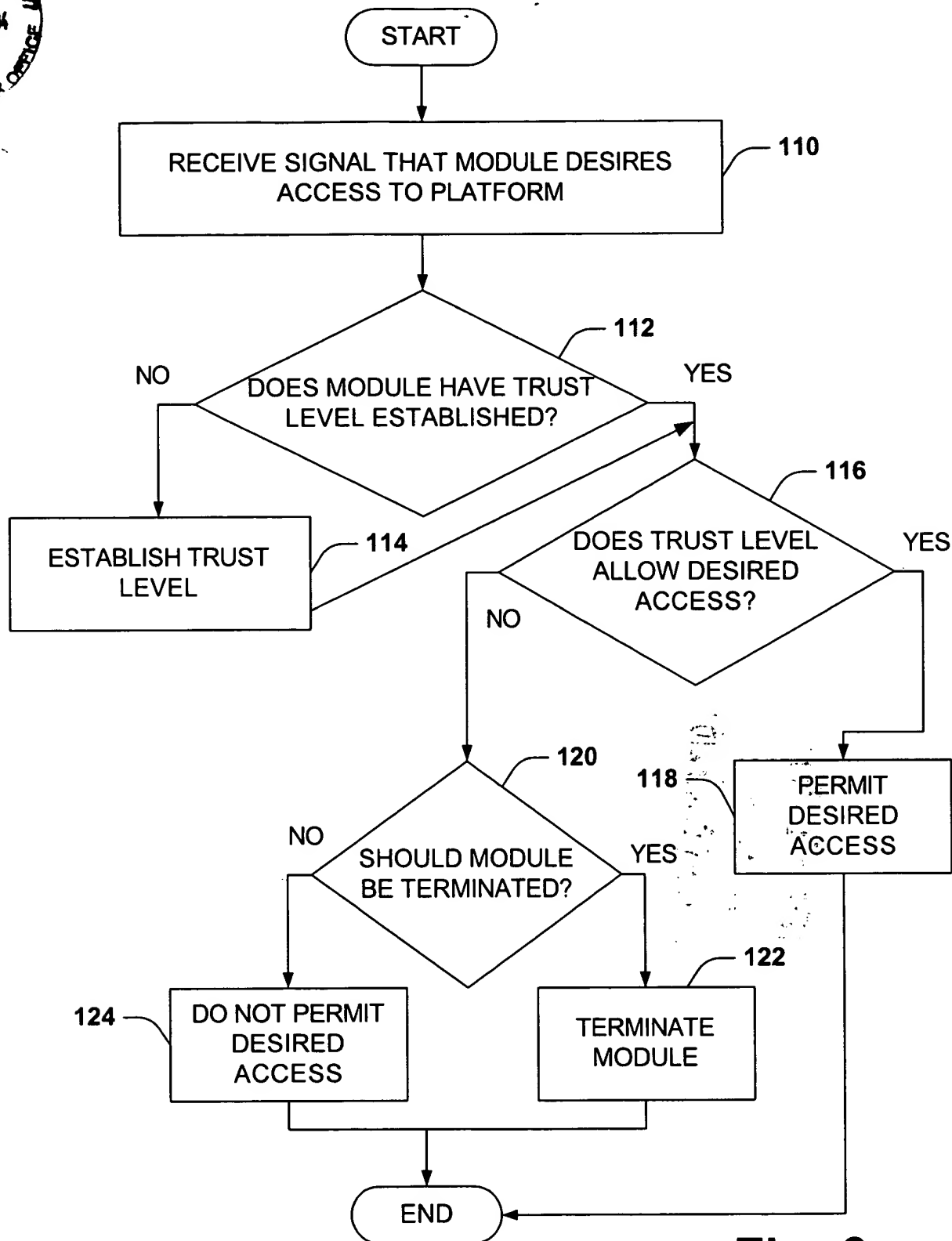
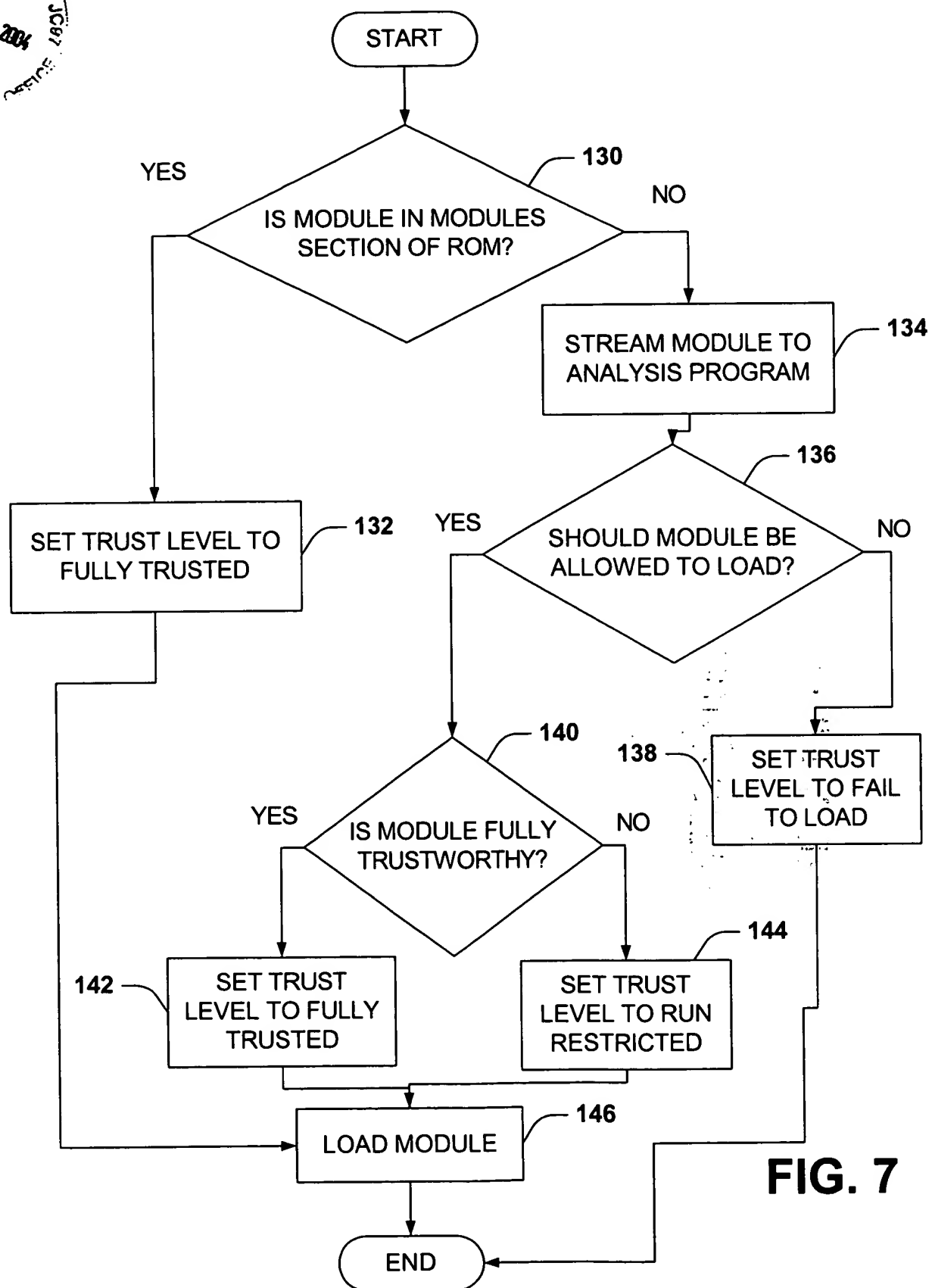
Title: TRUST LEVEL BASED PLATFORM ACCESS REGULATION ACCESS REGULATION APPLICATION  
Inventor(s): Michael Ginsberg Serial No.: 09/671,388O P E  
MAR 22 2004

Fig. 6

## REPLACEMENT SHEET

Title: TRUST LEVEL BASED PLATFORM ACCESS REGULATION ACCESS REGULATION APPLICATION  
Inventor(s): Michael Ginsberg Serial No.: 09/671,388

**FIG. 7**